L Number	Hits	Search Text	I DB	Time stamp	
1	50	429/26 and start near3 fuel near cell and	USPAT:	2004/06/07	13.15
		ambient near3 (temperature sensor)	US-PGPUB:		20121
			EPO; JPO;	1	
			DERWENT;		
_	1 .		IBM_TDB		
2	0	429/26 and start near3 fuel near cell and	USPAT/	2004/06/07	13:18
		measure near3 ambient near3 (temperature sensor)	US-PGPUB;		
		sensor)	EPO; JPO; DERMENT:	1	
			IBM TDB		
3	3	start near3 fuel near cell and measure	USPAT:	2004/06/07	
	1	near3 ambient near3 (temperature sensor)	US-PGPUB:	2004/06/07	13:21
		nears ambient nears (temperature sensor)	EPO; JPO;		
			DERWENT:		
			IBM TDB	1	
4	32	measure near3 temperature near3 fuel near	USPĀTI	2004/06/07	14:01
	1	cell	US-PGPUB:		
			EPO; JPO;		
			DERWENT;		
	l .		IBM_TDB		
5	0	ambient near3 temperature near3 snesor and	USPAT;	2004/06/07	14:03
	1	fuel near cell	US-PGPUB;	1	
			EPO: JPO:		
			DERWENT;		
6	102		IBM_TDB		
	102	ambient near3 temperature near3 sensor and fuel near cell	USPAT; US-PGPUB:	2004/06/07	14:03
	ł	ruot Heat Cell	EPO: JPO:		
			DERMENT:		
			IBM TDB		
~	6	(("6,068,941") or ("6,103,410") or	USPAT;	2004/04/30	10.00
		("4,473,622")).PN.	US-PGPUB;	2004/04/30	19:09
			EPO: JPO:		
	!		DERWENT:		
			IBM TDB		
-	3	(("6,068,941") or ("6,103,410") or	USPĀT	2004/03/02	08:29
		("4,473,622")).PN.			
-	] 1	"5879826".PN.	USPAT	2004/03/02	08:28
-	1	"5503944".PN.	USPAT	2004/03/02	08:28
	1 1	"5573866".PN. "5796186".PN.	USPAT	2004/03/02	08:28
-	1 ;	"1517526".PN.	USPAT	2004/03/02	08:28
_	1	"2246684".PN.	USPAT	2004/03/02	08:29
-	1 1	"4206032". PN	USPAT	2004/03/02	
-	88	cold near3 start near3 fuel near cell	USPAT:	2004/03/02	
		TORN HOMES SEATE HEALS EVEN HEAL COLL	US-PGPUB:	2004/03/02	08:30
			EPO; JPO;		
			DERMENT:		
	[ j		IBM TDB		
-	23	cold near3 start near3 fuel near cell and	USPAT;	2004/03/02	08:37
		hydrogen and heat near exchanger and	US-PGPUB;		
		(compressor pump)	EPO; JPO;		
			DERWENT;		
			IBM TDB		
-	18		USPAT;	2004/03/02	08:38
		hydrogen and heat near exchanger and	US-PGPUB;		
		(compressor pump) and valve	EPO; JPO;		
			DERWENT;		
			IBM TOB		
_		and also declared and and and and and and and and and an			
-	5	saloka.in. and adams.in.	USPAT;	2004/03/02	00.10
-	5	saloka.in. and adams.in.	US-PGPUB;	2004/03/02	00.10
-	5	saloka.in. and adams.in.	US-PGPUB; EPO; JPO;	2004/03/02	vo.10
-	5	saloka.in. and adams.in.	US-PGPUB; EPO; JPO; DERWENT;	2004/03/02	00.40
-	5		US-PGPUB; EPO; JPO; DERWENT; JBM TDB		
-		saloka.in. and adams.in.  (saloka.in. adams.in.) and ford.as.	US-PGPUB; EPO; JPO; DERMENT; IBM_TDB USPAT;	2004/05/07	
-			US-PGPUB; EPO; JPO; DERMENT; IBM_TDB USPAT; US-PGPUB;		
-			US-PGPUB; EPO; JPO; DERMENT; IBM_TDB USPAT;		

-	2	US-6068941-\$.DID.ORUS-6103410-\$.DID.ORUS-44		2004/04/30	19:09
			US-PGPUB;		
	l .		EPO; JPO;		
			DERWENT;		
	l .		IBM_TDB	-	
-	0	("US-6068941-\$.DID.ORUS-6103410-\$.DID.ORUS-		p2004#84/30	19:09
			US-PGPUB;	]	
			EPO; JPO;	}	
1			DERWENT;		
ĺ	l .		IBM_TDB		
-	0	US-60689416103410-\$.DID.ORUS-4473622-\$.DID.		2004/04/30	19:10
	1		US-PGPUB;		
	į .		EPO; JPO;		
			DERWENT;		
	57	"6068941" "6103410" "4473622"	IBM_TDB		
-	3/	.000834101034104413955	USPAT;	2004/04/30	19:10
			US-PGPUB;		
			EPO; JPO; DERWENT;	i	
	1				
	6	(("6068941") or ("6103410") or	IBM_TDB USPAT:		
-		("4473622")).PN.		2004/04/30	19:10
		[ 44/3022 ]].FN.	US-PGPUB; EPO; JPO;		
1			DERMENT; IBM TDB		
	160	air near compressor and conduit and			
-	100	all near compressor and conduit and	USPAT;	2004/04/30	19:37
	1	compress\$5 and fuel near cell and heat near2 exchang\$4 and air and hydrogen	US-PGPUB;		
l i	1	hearz exchanges and air and hydrogen	EPO; JPO;		
			DERMENT;		
J I	11	V	IBM_TDB		
-	11		USPĀT;	2004/04/30	19:38
		compress@5 and fuel near cell and heat	US-PGPUB;		
		near2 exchang\$4 and air and hydrogen and	EPO; JPO;		
		cold near3 start	DERWENT;	1	
	2	("6365289").PN.	IBM_TOB		
-	4	("6365289").PN.	USPĀT;	2004/05/06	08:52
	ļ		US-PGPUB;		
	í		EPO; JPO;		
			DERWENT;		
_	25	(preheat cold near start) near4 fuel near	IBM_TDB		
-	2.5	cell and bypass	USPAT;	2004/05/06	08:53
		cerr and bypass	US-PGPUB; EPO; JPO;		
			DERWENT;		
			IBM TOB		
- 1	186	(preheat cold near start) near4 fuel near	USPĀT:	2004/05/06	
	100	cell	US-PGPUB;	2004/03/06	11:29
		0011	EPO; JPO;		
			DERMENT;		
			IBM TDB		
l- /	1	"4820594".PN.	USPĀT	2004/05/06	11:17
l -	l î	"5043232".PN.	USPAT	2004/05/06	
-	l i	"5314761".PN.	USPAT	2004/05/06	
-	ī	"5335628", PN.	USPAT	2004/05/06	
-	ī	"5335628", PN.	USPAT	2004/05/06	
-	ī	"5340663".PN.	USPAT	2004/05/06	
I - I	1	"5401589".PN.	USPAT	2004/05/06	
-	232	(preheat cold near start) and fuel near	USPAT;	2004/06/01	
		cell and bypass	US-PGPUB;	2001/00/01	10.11
			EPO; JPO;		
			DERWENT;		
			IBM TDB		
i - I	57	(preheat cold near start) with fuel near	USPAT	2004/05/06	11:30
1		cell and bypass	US-PGPUB;		
1			EPO; JPO;		
			DERWENT;		
1			IBM TDB		
-	248	heat near exchanger and fuel near cell and	USPĀT;	2004/05/06	16:04
!		compressor and bypass and (cold near start	US-PGPUB;		
i		hydrogen fuel)	EPO; JPO;		
			DERWENT;		
			IBM TDB		-
Search His	tory 67	7/04 3:57:35 PM Page 2			

-	146	heat near exchanger and fuel near cell and compressor and bypass with valve and (cold near start hydrogen fuel)	USPAT; US-PGPUB; EPO: JPO; DERWENT; IBM TDB	2004/05/07 13:36
-	67	heat near exchanger and fuel near cell and compressor and bypass with valve and (cold near start hydrogen fuel) AND 429/.CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/07 13:58
-	0	(saloka.in. adams.in.) and ford.as. AND FUEL NEAR CEALL	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/07 14:13
-	8	{("6311650") or ("3976506") or ("5366821") or ("6607854") or ("20020039672") or ("20020055025") or ("20030072984") or ("2002005025")pN.	USPĀT; US-PGPUB	2004/05/07 14:03
-		"63116500" "3376506" "3376506" "3366821" "6607854" "2002003627" "2002003627" "2002003628" "2002009628" "2002009628" "2002009628" "2002009628" "2002009628" "2002009628"	USPAT; US-PGPUB	2004/05/07 14:06
-	66	("6311650" "3976506" "5366821" "6607854" "20020039672" "20020055025" "20030072964" "20020009623") and (heat near3 exchanger fuel near cell bypass valve compress84)	USPAT; US-PGPUB	2004/05/07 14:09
-	23	["6311650" "3976506" "5366821" "6607854" "20020039672" "20020055025" "20030072984" "2002009623") and (heat near3 exchanger and fuel near cell and (bypass valve) and compress()	USPAT; US-PGPUB	2004/05/07 16:26
-	10	(seloka.in. adams.in.) and ford.as. AND FUEL NEAR CELL	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/07 14:13
-	1	"5554453". PN,	USPĀT	2004/05/07 15:01
-	1	"5417051".PN.	USPAT	2004/05/07 15:01
-	0	429.ccls. and cold with start 429.ccls. and cold with start\$4	USPAT: US-PGPUB USPAT:	2004/05/07 16:26
-	320	429/.ccls. and cold with starts4	US-PGPUB USPAT:	2004/05/07 16:27
-	218	429/.ccls. and cold near start\$4	US-PGPUB USPAT;	2004/05/07 16:27
-	106	429/.ccls. and cold near start\$4 and exchanger	US-PGPUB USPAT; US-PGPUB	2004/05/07 16:27
-	105	429/.ccls. and cold near start\$4 and exchanger with heat	USPAT: US-PGPUB	2004/05/07 16:28
-	28	429/.ccls. and cold near start\$4 and exchanger with heat and bypass	USPAT; US-PGPUB	2004/05/07 16:28
_	242	(preheat cold near start) and fuel near cell and bypass  ("5.780.179").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/03 14:29
	,	C STRONG 17 J.EN.	USPAT: US-PGPUB; EPO; JPO; DERWENT: IBM_TDB	2004/06/03 11:06
			USPAT	2004/06/03 11:54

(preheat cold near start) and fuel near cell and bypass\$4 and 429/26	USPAT; US-PGPUB;	2004/06/03 15:2
	DERWENT;	
(preheat cold near start) and fuel near cell and bypass\$4 and heat\$3 near3 fuel	USPAT:	2004/06/03 15:2
near cell	EPO; JPO;	
429/26 and start near3 fuel near cell	IBM_TDB	2004/06/07 12:2
	US-PGPUB;	
	DERWENT; IBM TDB	
429/26 and (cold preheat) earstart near3 fuel near cell	USPAT; US-PGPUB;	2004/06/03 16:0
	DERWENT;	
429/26 and (cold preheat) near start	USPAT;	2004/06/03 16:0
near3 fuel near cell	EPO; JPO;	
	IBM TDB	
compressor and (cold near start hydrogen	US-PGPUB;	2004/06/04 06:50
1002)	DERWENT;	
429/26	USPAT;	2004/06/04 08:28
	EPO; JPO;	
429/26 and bypass	IBM TDB USPAT;	2004/06/04 14:5
	EPO; JPO;	
400 (0.5	IBM TDB	
429/20 and Dypass and preneat	US-PGPUB;	2004/06/04 13:04
	DERWENT;	
{"6306531"}.PN.	USPĀT;	2004/06/04 13:04
	EPO; JPO; DERWENT:	
429/26 and heat near3 fuel near cell	IBM TDB USPAT;	2004/06/04 14:58
	EPO; JPO;	
429/25 and hour near? 5upl	IBM TDB	2004/06/04 14:58
bypass and near nears tuet near cell and	US-PGPUB;	2004/06/04 14:58
	DERWENT;	
429/26 and heat near3 fuel near cell and cool near compressed	USPĀT; US-PGPUB;	2004/06/04 14:59
	EPO; JPO; DERMENT;	
429/26 and heat near3 fuel near cell and	IBM_TDB USPAT;	2004/06/04 15:17
cool nears compressed	EPO; JPO;	
	DERWENT; IBM_TDB	
	ipreheat cold mear start) and fuel near near cell present and heat? Seel rear cell 259/26 and start near3 fuel near cell 425/26 and cold preheat) earstart near3 fuel near cell 425/26 and (cold preheat) earstart near3 fuel near cell and cold preheat) near start near3 fuel near cell and cold near actart hydrogen fuel;  425/26 and (cold preheat) near start near3 fuel near cell and compressor and (cold near start hydrogen fuel;  425/26 and bypass  425/26 and bypass and preheat  425/26 and heat near3 fuel near cell and bypass  425/26 and heat near3 fuel near cell and bypass	coll and typess94 and 429/26  problems to 10 mear start) and feel near cell and typess94 and heat73 near3 fuel near cell  429/26 and start near3 fuel near cell  429/26 and (cold preheat) earstart near3  429/26 and (cold preheat) near start near3  fuel near cell  429/26 and (cold preheat) near start near3  429/26 and (cold preheat) near start near3  fuel near cell  429/26 and (cold preheat) near start near3  fuel near cell  429/26 and (cold preheat) near start near3  fuel near cell  429/26 and bypass  429/26 and bypass  429/26 and bypass and preheat  429/26 and beat near3 fuel near cell and only physics  429/26 and heat near3 fuel near cell and only physics  429/26 and heat near3 fuel near cell and only physics  429/26 and heat near3 fuel near cell and only physics  429/26 and heat near3 fuel near cell and only physics  429/26 and heat near3 fuel near cell and only physics  429/26 and heat near3 fuel near cell and only physics  429/26 and heat near3 fuel near cell and only physics  429/26 and heat near3 fuel near cell and only physics  429/26 and heat near3 fuel near cell and only physics  429/26 and heat near3 fuel near cell and only physics  429/26 and heat near3 fuel near cell and only physics  429/26 and heat near3 fuel near cell and only physics  429/26 and heat near3 fuel near cell and only physics  429/26 and heat near3 fuel near cell and only physics  429/26 and heat near3 fuel near cell and only physics  429/26 and heat near3 fuel near cell and only physics  429/26 and heat near3 fuel near cell and only physics  429/

-	5	429/26 and heat near3 fuel near cell and	USPAT;	2004/06/04 15:17
		cool near3 compressed	US-PGPUB; EPO: JPO:	
	1		DERWENT;	
			IBM TDB	
-	251599	compress\$4 near3 (oxygen air) heat\$4 near3 hydrogen and fuel near cell and heat near	USPAT;	2004/06/07 09:08
	1	exchanger	US-PGPUB; EPO: JPO:	
			DERWENT;	
	7		IBM_TDB	
		compress\$4 near3 (oxygen air) near4 heat\$4 near3 bydrogen and fuel near cell and heat	USPAT; US-PGPUB;	2004/06/07 09:45
		near exchanger	EPO; JPO;	
			DERWENT:	Į.
-	657	"304673" tokugan	IBM TDB	2004/06/07 09:46
	1		US-PGPUB;	2004/00/0/ 09:40
			EPO; JPO;	
			DERWENT; IBM TDB	
-	1	"304673" and tokugan	USPĀT;	2004/06/07 09:46
	İ		US-PGPUB;	
			EPO; JPO; DERMENT;	
			IBM TOB	
-	66	fuel near3 cell and ("304673" tokugan)	USPAT;	2004/06/07 09:46
			US-PGPUB; EPO; JPO;	
			DERWENT:	
			IBM TDB	

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1.3	(3:	(0)	429/.ccls.	and cold	with	start\$4	Anna ben Anther Hamp   Mare   Same				
27.00	Special	econoci.	delication of the	ALC: UNKNOWN	-		Town States In	CONTRACT   FELINA	Marie In and	100	
365	, U	113	Document II	Issue Da	t Page	ritle.	Current O	R Current X	R Retrieva	16	
	0	8	US	20020124	17	Methods and apparatus	429/13	1429/221		S	
	_		20020009623		i	. for improving the cold.	i	429/23:	1	ia	
	E		US	20020404	12	Fuel cell system	429/22	429/24;	1429/221	A	
-			20020039672 US 6607854	20030819	15		Jan	429/251	429/24:	4 i	
			B1	20030819	15	Three-wheel air	429/13	429/17:		R	
-	1000		US.	20021128	13	. turbocompressor for PEM Combined fuel cell and	60/780	429/20:		+	
	Ę		20020174659	20021120	113	fuel_combustion_power_o		60/39.12		V	
*	le.		US 6536546	20030325	7	Method for shortening	180/65.1	429/19/		-la	
1	10	P.	R2	2000020	1	the starting time of CO		429/40	i	P	
5	0	0	US 6413661	20020702	11	Method for operating a	1429/17	429/25	429/17:	a	
2.			B1		1	.combustor in a fuel cel	14277	1427/24	429/25	Ja	
	10	R	US 5928805	19990727	8	Cover and startup gas	429/13	1429/17:	429/13;	S	
735	3.0		ΑΑ		1	supply system for solid		429/19;	429/17/	4.le	
		P	US 5981096	19991109	5	Fuel cell system	429/17		429/17	H	
- 1	-		A						1	- 6	
	E		JS	20021010	33	Warm-up apparatus for	429/24	429/22:	1	K	
)"			20020146606 JS	20020502	12	fuel cell	transport -	429/.26	-	le	
	п		20020051900	20020502	112	Fuel cell system and	429/24	429/13;	429/13;	0	
1	1-		IS 6311650	20011106	16	method for operating th	30070	429/26/	429/24:		
D.	0		NO 0311030	20011106	0	Vehicle having a driving internal-combus	123/3	123/1A;		L	
2	6		5 5366821	19941122	113	Constant voltage fuel	429/21	123/25R:	429/21;	4.	
	le.	P	3500021	19941122	13	cell with improved reac	459751	429/22		M	
3 7	6	0	3976506	19760824	11	Pressurized fuel cell	429/17	429/19	429/22	ļe.	
	100	M. 1				power plant with air by		949/19		L	
1	6	p 1	JS 6682839	20040127	22	Method and apparatus	429/24	429/221	429/19	W	
	10		32			for controlling the tem		429/261	1	P	
5	10	E	JS 6103410	20000815	16	Start up of frozen fuel	429/13	1429/221		F	
-		- 1	1	1	1	cell	,	429/40;	1	e	
5	0	P.	JS 4473622	19840925	8	Rapid starting methanol	429/19	201/15;	-	٦Ĉ	
	-	1		-		reactor system		201/37:	1	3	
7	E	E	JS 6068941	20000530	4	Start up of cold fuel	429/13	429/14;		F	
3 4"						cell		429/17:	J.	e.	
		P	15	20020509	8	Cogeneration system for	429/13	417/65;	1	L	
¥		E.	0020055025	20030424	8	a fuel cell	professional and the same	429/171	-	_la	
	L.	R	20030077497	20030424	8	Waste heat recovery	429/26	429/20:	1	C	
1.6		PI	10030017497	20030417	-6	means for fuel cell now System and method for	700 700	429/32	·	1	
35	In.	P	0030072984	20030417	10		429/26	429/13;	1	S	
120	6	p.	IS	20030130	14	Gas-liquid separator	96/189	429/22	-	S	
100	11:	1	0030019363	1	1	for fuel cell system	20/103	429/221	1		
	-	o l	IS	20020829	9	Fuel cell installation	429/13	429/17;	-	e. B	
A		12	0020119352			and associated operation	*227.23	429/21;	Ť.	9	
2	lo l	p (	IS	20020509	8	Cogeneration system for	429/13	417/65;	-	L	
Y Y	-			1		a fuel cell		429/17;		a	
6	E :	PL	S	20011227	24	Apparatus for improving	429/30	429/22		ΠŘ.	
-	-	16	0010055707			the cold starting capab	and the same of the same		J	la.	
		D :		20020820	20	Methanol tailgas	429/12	429/13:	429/12;	H.	
				20011023	17	combustor control metho		429/24.	429/13: 4	ŲD.	
	le.	P	0300031	20011023	111	Combustor air flow	429/19	429/22;	429/19:	C.	
-	-	01	\$ 6007930	19991228	5	control method for fuel Method for initiating a	100 (12	429/26	429/22;_4		
	10	M 3		13331220	1	fuel cell	429/13	429/30		A	
1	10	PI	S 6406805	20020618	15	Method for storing	429/13	429/22	i	a.	
	153	M	1		1	purced hydrogen from a	4531 73	423/22	1	101	
133		P 6	B 2355578	20010425	12	Method for storing		24/678		JJ	
9.0	1.	. 4				burged bydrogen from a		101010	1	ei	
-		RU	S	20030918	11	Fuel cell facility and	429/19	429/17;		B	
-	-	_ 2	0030175563.			imethod for operating a			1	100	
	0	E U		20030522	15	Staged lean combustion	48/127.9	429/22/	-	G	
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